# BEST AVAILABLE COPY

# PATENT ABSTRACTS OF JAPAN

(11)Publication number:

62-125326

(43) Date of publication of application: 06.06.1987

(51)Int.CI. G02F 1/133 G02B 5/30

27.11.1985

(71)Applicant: HITACHI LTD

(21)Application number : **60-264850** 

(72)Inventor: FUNAHATA KAZUYUKI

**NAGAE KEIJI** 

KOSAKA MASAHIRO

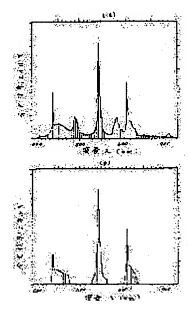
## (54) COLOR LIQUID CRYSTAL DISPLAY

### (57)Abstract:

(22)Date of filing:

PURPOSE: To obtain a color liquid crystal display having high color reproducibility, high brightness and high color purity by using a polarizing plate having almost equal spectral characteristics for the transmittance in the wavelength region of red, green and blue.

CONSTITUTION: A color liquid crystal display having high color reproducibility, high brightness and high color purity is realized by combining polarizing plate and color filters both having almost equal characteristics concerning the transmittance for the wavelength corresponding to R, G, B. Thus, when polarizing plates having almost equal transmittance within the wavelength region for R, G, and B, are used, the color balance of the



color filter is not influenced and sharp peaks are retained without being restricted by the performance of the color filter and liquid crystal optical shutter even after transmission on light through the color filter. Accordingly, the light is recognized visually as primary colors having high color purity, and white color and black color can be reproduced also. The range of the reproducible color is enlarged if the primary color system is used.

### **LEGAL STATUS**

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office